5 mate	hing documents w	ing: (corrosion AND sensor AND current AND anode) <title abs="" or=""> ere found. elect a number from the JumpBar above.</th></tr><tr><th>Click o</th><th>n any of the Patent N</th><th>Numbers below to see the details of the patent</th></tr><tr><th>Basket</th><th>Patent
Number</th><th>Title</th></tr><tr><td></td><td>US2002135348</td><td>Corrosion sensor loudspeaker for active noise control</td></tr><tr><td></td><td>RU2178556</td><td>DEVICE FOR MEASUREMENT OF HYDROGEN FLOW</td></tr><tr><td>Ø</td><td>WO0186256</td><td>PENETRATING INTO METAL CORRODING STRUCTURE METHOD AND DEVICE FOR DETECTING MICROBIOLOGICALLY INDUCED CORROSION</td></tr><tr><td>I</td><td>FR2808881</td><td>Detection and determining the rate of microbiologically induced corrosion especially in offshore oil structures or in oil storage tanks, to p</td></tr><tr><th>I</th><th>RU2149220</th><th>DEVICE FOR SUPPLY AND AUTOMATIC CONTROL OF OUTPUT CURRENT OF CATHODIC PROTECTION SYSTEM OF METALWORK</th></tr><tr><th></th><th></th><th>To refine your search, click on the icon in the menu bar <u>Data supplied from the esp@cenet database - I2</u></th></tr></tbody></table></title>
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L Number	Hits	Search Text	DB	Time stamp
1	8	(("4789434") or ("5246560") or ("5356521") or ("4752360") or	USPAT;	2003/02/03 07:19
		("4784729") or ("4863572") or ("4840719") or	US-PGPUB	
		("5139627")).PN.		
2	31	corrosion AND sensor AND anode AND current	EPO; JPO;	2003/02/03 07:20
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			IBM TDB	

	Document ID	Title	Current OR	Current OR Current XRef	Inventor
	US 5356521 A	Process for monitoring biofilm activity 205/775.5	205/775.5	20 <i>5/777</i> ; 20 <i>5/777</i> .5	Nekoksa, George et al.
	US 5246560 A	Apparatus for monitoring biofilm activity	204/403.01	204/400; 204/404; 205/775.5; 205/777.5; 324/71.1	Nekoksa, George et al.
က	US 5139627 A	Corrosion monitoring	205/775.5	204/404	Eden, David A. et al.
	US 4863572 A	Corrosion probe and method for measuring corrosion rates	205/775.5	204/404; 205/777; 324/700	Jasinski, Raymond J.
5	US 4840719 A	Corrosion probe and method for measuring corrosion rates	204/404	134/42	Jasinski, Raymond J.
9	US 4789434 A	Method and apparatus for measuring corrosion current induced by microbiological activities	205/776	204/403.06; 204/404; 205/778; 435/287.1; 435/29	Little, Brenda J. et al.
	US 4784729 A	Electrochemical analysis method using corrosion probe	205/775.5	205/789; 324/450	Jasinski, Raymond J.
8	US 4752360 A	Corrosion probe and method for measuring corrosion rates	205/776.5	204/404; 205/777	Jasinski, Raymond J.

	Document ID Issue Date	Issue Date	Title	Inventor
_	JP 05195588 A	19930803	REINFORCED CORROSION RESISTANT METHOD IN REINFORCED CONCRETE STRUCTURE AND CORROSION STATE DETECTION METHOD OF REINFORCEMENT	UCHIDA, KINICHI
7	JP 05142140 A	19930608	METHOD FOR CALCULATING DEPTH OF PITTING CORROSION	IIMURA, AKIRA et al.
က	JP 03189550 A	19910819	THRESHOLD CURRENT TYPE OXYGEN SENSOR	SUEMASU, TATSUO
4	JP 02240987 A	19900925	X-RAY PREIONIZED EXCIMER LASER DEVICE	KAJIKI, YOSHIHIRO
5	JP 02038577 A	19900207	SENSOR FOR THICKNESS OF ELECTROLESS PLATING FILM	YOSHIZAWA, IZURU et al.
ဖ	JP 62202961 A	19870907	AVOIDING DEVICE FOR HEATING EMPTY VESSEL FOR LIQUID HEATING DEVICE	ARIYOSHI, KAZUHISA et al.
2	EP 1174529 A	20020123	Electrochemical protection device for metal container/tank used to store fluids, has electrode(s) electrically and mechanically connected to end of metal tubular element inserted in container/tank	MELONI, S
_ &	RU 2178556 C	20020120	Device for measurement of hydrogen flow penetrating into metal corroding structure	FEDICHKIN, G M et al.
თ	WO 200186256 A	20011115	Detection and determining the rate of microbiologically induced corrosion especially in offshore oil structures or in oil storage tanks, to prevent serious and potentially dangerous corrosion, using an electrode	FESTY, D et al.
10	FR 2803841 A	20010720		FLAMENT, P et al.
17	US 6261439 B	20010717	Current density sensor for use in cathodic protection system comprises two spaced apart electrodes, resistive separator, power supply, and switch	BASCOM, E C et al.

	Document ID Issue Date	Issue Date	Title	Inventor
12	US 6274009 B	20020814	Generation of chlorine dioxide mist or aqueous solution, useful for disinfecting e.g. crops, clay, greenhouses and porous surfaces, by vacuum electrolysis of a buffered aqueous alkali metal chlorite solution	KRAFTON, B D et al.
13	US 6200450 B	20010313	Electrodeposition of metallic coating onto platable object surface, by preparing electrodeposition fluid of iron, nickel, tungsten and phosphorus, and supplying electric current to anode and object to	ни, w н
14	RU 2149220 C	20000520	Dକ୍ୟନ୍ତର୍ଥୀନ୍ତ୍ୟବ୍ୟpply and automatic control of output current of cathodic protection system of metalwork	KUZMIN YU, L et al.
15	JP 11159877 A	19990615	Electrolytic protection apparatus for corrosion prevention in heat exchangers - includes controller that cuts-off voltage supplied to corrosion polar zone through electrodes when current falls below predetermined value, as detected by current sensor	
16	RU 2086703 C	19970810	as	GUSKOV G YA, et al.
17	RU 2085906 C	19970727	Corrosion speed sensor - has anode made of test carbon or low-alloy steel and uses magnitude of galvanic current between cathode and anode to fix corrosion speed	LUBENSKII, S.A. et al.
18	EP 728228 B	20020822	Fluorine cell for prodn. of fluorine - comprises cell container with cathode and anode compartments, sepg. skirt between two compartments to separate hydrogen gas, etc.	HEARNE, M P et al.
19	US 5338432 A	19940816	Thin lightweight corrosivity sensor mfr using masking technique to form conductive elements of sensor	AGARWALA, V S et al.
20	SU 1494567 A	19931215	chemical corrosion - by e current until d degree of potential	DOLGANOV, M L et al.
21	SU 1499988 A	19930630	Electrochemical corrosion protection device - has regulated voltage source to set levels of potentials on articles, and uses comparators to switch control elements at set potential levels	ABILOV, F A et al.

	Document ID Issue Date	Issue Date	Title	Inventor
22	SU 1694698 A	19911130	Measuring device of max. corrosion speed of mains pipelines - has switch to connect capacitor to sensor and uses sensor to pass increasing voltage through sensor immersed in soil over pipeline	CHERTOV, S V et al.
23	CA 2012435 A	19901020		MCFARLAND, D S et al.
24	DE 3834628 A	19900412	Corrosion monitoring cell in concrete - has two electrodes of different potential difference embedded in concrete and connected to external current measuring device	SCHIESSL, P
25	JP 02004987 A	19900109	Anti-corrosive protection - uses contamination, soln. speed, and temp., sensors to detect cathode conditions and control anti-corrosive current	
26	WO 8904385 A	19890518	ø	KOSKI, O et al.
27	SU 1258900 A	19860923	Dଫୋଞ୍ଜମ୍ୟାଫୋଜିନ୍ୟhick details electrochemical degreaser - has sensors before, between and after two multisection baths with control based on fouling removed or still remaining	HACK, S P et al.
28	SU 1147956 A	19850330	nsor - has two operating electrodes by ptential of operating electrodes to ntial	AZIMOV, B S et al.
29	DE 3305236 A	19840816	Aluminium electrolysis process - uses crust breaking tool controlled by impedance measuring circuit	
30	SU 1090758 A	19840507	Buried piping impulsive cathodic protection station - has pulse current transformer in supply circuit of protected object and connected to pulse detector at input to discriminator	GUTMANN, E M et al.
31	DE 2659552 A	19780706	Compensation of ship generated earth magnetic field interference - uses cathodic anti-corrosion protection system whose reference value is introduced in control circuit of magnetic protection device	WECKE, R